JUL 2 1 1975
WATER RESOURCES DEPT. *APPL
SALEM. OREGON

Permit No. 39763
CERTIFICATE NO. 50831

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Oregon State	e Parks and Recrea		
of	300 State H	(Name of a ighway Building	,	Salem
	(Mailing	address)		permit to appropriate the
			n, SUBJECT TO EXIST	
1. T	he source of the propos	ed appropriation is!	McKenzie River	
		, a tributary		e River
2. T	he amount of water whi	ch the applicant intend	ls to apply to beneficial	use is0.213
cubic feet	per second	(If water is to be used from	m more than one source, give quar	
	he use to which the war			ntity from each)
	•			facturing, domestic supplies, etc.)
4. T	he point of diversion is	① 625 located ② 245 ft.	N 2,140 N and 2,920 ft.	E from the NW
			subdivision)	
•••••	•••••		•••••	••••••

***************************************	(If p	referable, give distance and bear	ring to section corner)	•••••••••••••••••••••••••••••••••••••••
•••••	(If there is more than one	point of diversion, each must be	described. Use separate sheet if r	neessarv)
being withi	n the NW 1/4 of NW	1/4	of Sec 10	, Tp17S,
	, W. M., in the cou			(N. or S.)
12. 01 11	• *		1.20	00 feet
5. Ti	nePipeline (Main di	itch, canal or pipe line)	to be	(Miles or feet)
in length, t	erminating in the	NW 1/4 of NE 1/4 NW 1/4 of NW 1/4 (Smallest legal subdivision)	of Sec10	(Miles or feet) , Tp
R3W.	, W. M., the pro	posed location being s	hown throughout on th	e accompanying map.
Diversion V	Vorks	DESCRIPTION O	F WORKS	
		feet length	on ton	feet, length at bottom
	feet; material to b	e used and character o	of construction	(Loose rock, concrete, masonry,
rock and brush,	timber crib, etc., wasteway over c	or around dam)	······································	
			er, concrete, etc., number and size	
(c) I	f water is to be pumped		on One pump at ea	ch diversion point,
e	ach are centrif	ugal, 2" inlet and		ch pump driven by a
7			motor.	
			***************************************	*********

[•] A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

			· line)	
	et; depth of wa	ter	feet; grade	feet fall per one
ousand feet. (b) At	m	iles from h	eadgate: width on top (at wo	iter line)
fe	et; width on bo	ottom	feet; depth of	water feet;
ade				
	(1) 1 20	Λ		1,200 in.; size at 850 ft.
				fference in elevation between
		jt.	Is grade uniform?	Estimated capacity,
0.213 8. Location	sec. ft. of area to be ir	rigated, or 1	place of use Armitage Sta	ate Park
Township	Range E. or W. of			
North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
17s	3W	4	SW 1/4 of SE 1/4	0.2
175	. 3w	9	NW 1/4 of NE 1/4	0.6
17s -	3W	9	NE 1/4 of NE 1/4	12.4
175	3W	10	NW 1/4 of NW 1/4	3.8
				17.0
yeli da kumuyun da da Milatangay yerir il dan sarra da Albasia a dababar ili hari beriri ili dan da da da da d				
ar ya kalamu anye yikuwana ua sadirendi nakao Asriiga yakilina. See ya Maka ka miy ana seriinishasee y	y gan man e te e fe felo e i tagramandad di pelo menena i te e a antigate sun alto Melalifica franca			
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not della et annual della mentanti sensi della sensi et annua et annua et annua et annua et annua et annua et	made is a service of decising a re-resonance and to 1-1/20 to the service fundamental and	age agreement of the following state to the state of the	And the second s	
r na replantation de maio sur labels assistant a servici sur labels assistant de servici servici de labels assistant de de labels assist	Named America (A. 1975), in the contract of th	rad paramphiliana i i i a taman - A distribut Angli, a silinga - Angli a silinga - Angli a silinga -		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
e annales de la conferencia de la lacción de segui dels seus en recommendadas acceptados como las segui del seg	The state of the s	and a second second second second second second second		
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nging transfer seat to reduce and including the second second sections. A resident constitution of the second sec	AND THE STATE OF T	/If more s	pace required, attach separate sheet)	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
(a) Charae	cter of soil			
(b) Kind	of crops raised	lawn, sh	rubs and landscape plan	tings
Power or Minin	g Purposes—	over to be o	leveloped	theoretical horsepowe
			for power	
				•
			(Head)	1 - Janalamad
(d) Th	e nature of the	works by m	eans of which the power is to	be developed
•••••••••••••••••••••••••				
(e) Su	ch works to be	located in .	(Legal subdivision)	of Sec
To	, R. (No.	F or W)	W. M.	
1 p			y stream?	
			(200 01 010)	
(f) Is	so, name strear	n and locate	e point of return	
(f) Is (g) If			e point of return	, R, W.

Municipal or Domestic Supply—	09/63
10. (a) To supply the city of	
	nt population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.12.	
12. Construction work will begin on or befor	
13. Construction work will be completed on	or before completed
14. The water will be completely applied to the	he proposed use on or before completed
	Jacks
	(Signature of applicant)
ma wakan amali a faransi l	Assistant State Parks Superintendent
	l be used to water lawn, shrubs, trees
and landscape plantings in a publi	c park picnic area and around buildings
in the park headquarters and maint	enance areas.
	······································
	(
	······································
County of Marion, ss.	
County of Marion,)	
This is to certify that I have examined the	foregoing application, together with the accompanying
naps and data, and return the same for	
In order to retain its priority, this applie	cation must be returned to the State Engineer, wit
corrections on or before	, 19
WITNESS may hand thin	
williams my mana into day of	, 19,
	STATE ENGINEER
	Ru
	By ASSISTANT

PERMIT

STATE	OF	OREGON,)	
Coun	tu c	of Marion	}	SS.

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJE	ECT TO EXISTIN	NG RIGHTS and the f	ollowing limitate	ions and condition	າຣ:	
	The right herein g	granted is limited to th	e amount of war	ter which can be	applied to beneficial us	ie
and sh	all not exceed	0.21 cubic fee	t per second me	asured at the poi	nt of diversion from th	e
stream	, or its equivalen	t in case of rotation wi	th other water u	users, from Mck	enzie Ri ver	
	The use to which	this water is to be appl	ied is irrigat	ion		
**********	If for irrigation, t	this appropriation shall	be limited to	1/80th	of one cubic foot pe	 er
second	l or its equivalent	for each acre irrigated	d and shall	be further lim	ited to a diversion	
of no	t to exceed 2	acre feet per acre	e for each ac	re irrigated d	uring the irrigatio	n
seaso	n of each year	3				

*********	•••••					

and sh	nall be subject to	such reasonable rotati	on sustem as mo	au be ordered bu	the proper state office	r.
		of this permit isJ.				
					and sha	ıll
		d with reasonable dilig				
	•	v			before October 1, 19.78	ì
		nd this4th day		1	76 4	···•
	WIINESS my na	na inis		rme &	Ser.	,
			ATER R	ESOURCES DIREC	ror statement	<i>γ</i>
		in the regon,		of	t C	
	PUBLIC	n, Ore			STATE ENGINEER	
63	1 11	eceiv Salem U. L.		S.	раде раде	
97	THE HE	irst r rr at 9		026		
3	PERMIT APPROPRIATE TH WATERS OF THE OF OREGON	vas f ginee of	;;	No.		
То	PE OPRI RS O OF C	te Engi	to applicant:	book	No.	
Permit No.	P) APPROPI WATERS OF	trum s Stat	o app	d in	page	
Pern	TO AF	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 215 thay of the 1975, at 3.00.0°clock	red to		Feermits on page Drainage Basin No	
	Ē	Thi fice (Returned	Approved:	Permits Drainage Fees	
	II	o do 19	R	₹ ! '		

Application No. 53439.